=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10647119

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## • PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 10:30:11

## **Inventor Information for 10/647119**

Inventor Name	City	State/Country
VIOLANTE, MICHAEL R.	PITTSFORD	NEW YORK
WHITBOURNE, RICHARD J.	ROCHESTER	NEW YORK
LANZAFAME, JOHN F.	VICTOR	NEW YORK
LYDON, MARGARET	N. CHILI	NEW YORK
Search Another: Application#	Search or Patent#	Search
Search Another: Application#	Search or Patent#	Search
ocaren mioriera approactor.	— Of fatence,	
	arch or PG PUBS #	
		¥ Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060076354 A1	20060413	Hydrogen storage apparatus	220/560.04	429/34	Lanzafame; John Francis
US 20040254419 A1	20041216	Therapeutic assembly	600/8	424/1.11; 424/422	Wang, Xingwu et al.
US 20040117007 A1	20040617	Medicated stent having multi-layer polymer coating	623/1.42		Whitbourne, Richard J. et al.
US 20040077948 A1	20040422	Echogenic coatings with overcoat	600/458		Violante, Michael R. et al.
US 20020018795 A1	20020214	Targeted therapeutic agent release devices and methods of making and using the same	424/414		Whitbourne, Richard J. et al.
US 6610016 B1	20030826	Echogenic coatings	600/458		Violante; Michael R. et al.
US 6368611 B1	20020409	Anti-infective covering for percutaneous and vascular access device and coating method	424/411	424/409; 424/422; 424/423; 523/122; 604/918	Whitbourne; Richard J. et al.
US 6306176 B1	20011023	Bonding layers for medical device surface coatings	623/23.59	427/2.24; 523/113; 623/1.46	Whitbourne; Richard J.
US 6110483 A	20000829	Adherent, flexible hydrogel and medicated coatings	424/423	424/78.24; 424/78.27; 424/94.64; 427/2.3; 427/427.4; 427/429; 427/430.1; 427/569; 514/781; 514/834; 604/187; 604/313;	Whitbourne; Richard J. et al.

	T			(04/210)	
				604/319;	
			600/450	623/23.76	Wielento.
US 6106473	20000822	Echogenic	600/458	427/2.11	Violante;
<u>A</u>		coatings	604/065	10.1/100	Michael R. et al
US 5997517	19991207	Bonding layers	604/265	424/422;	Whitbourne;
A		for medical		424/475;	Richard J.
		device surface		424/482;	
		coatings		427/2.3;	
				604/12;	
				623/901	71
US 5800412	19980901	Hydrophilic	604/523	428/35.7;	Zhang;
A		coatings with		604/264;	Xianping et al.
		hydrating		604/265;	
		agents		604/266;	
				604/293	
US 5776496	19980707	Ultrasmall	424/489	210/639;	Violante;
A		porous		210/709;	Michael R. et a
		particles for		210/729;	
		enhancing		423/495;	
		ultrasound		424/490;	
		back scatter		424/491;	
				424/495;	
				424/9.5;	
		-		424/9.51;	·
			į	424/9.52;	
				514/410;	
				514/951;	
				514/965;	
				560/45;	
				562/455;	
				600/458	
US 5741522	19980421	Ultrasmall,	424/489	210/639;	Violante;
A		non-		210/709;	Michael R. et a
		aggregated		210/729;	
		porous		423/495;	
		particles of		424/495;	
		uniform size		424/9.5;	
		for entrapping		424/9.51;	
		gas bubbles		424/9.52;	
		within and		514/410;	
		methods		514/951;	
				514/965;	
				560/45;	
				562/455;	
				600/458	
US 5525348	19960611	Coating	424/423	514/781;	Whitbourne;

A		compositions comprising pharmaceutical agents		523/112; 523/113	Richard J. et al.
US 5331027 A	19940719	Lubricious hydrophilic coating, resistant to wet abrasion	524/37	524/38; 524/39; 524/40; 525/182; 525/183; 525/205; 604/265	Whitbourne; Richard J.
US 5206086 A	19930427	Particle- stabilized epitopes for standardization and control of immunoassays	428/403	435/810; 436/518; 436/523; 530/402	Sparks; Charles E. et al.
US 5069899 A	19911203	Anti- thrombogenic, anti-microbial compositions containing heparin	424/56	424/94.64; 514/12; 514/196; 514/197; 514/2; 514/201; 514/209; 523/112; 530/830; 536/21	Whitbourne; Richard J. et al.
US 5001009 A	19910319	Lubricious hydrophilic composite coated on substrates	428/412	428/421; 428/423.3; 428/423.5; 428/423.7; 428/424.4; 428/424.8; 428/425.5; 428/425.6; 428/425.8; 428/430; 428/435; 428/441; 428/442; 428/451; 428/461; 428/463; 428/474.9;	Whitbourne; Richard J.

				428/475.8;	
				428/476.1;	
				428/476.3;	
				428/476.9;	
				428/480;	
!				428/483;	
				428/516;	
				428/517	
US 4997454	19910305	Method for	23/305A	210/639;	Violante;
A		making		210/709;	Michael R. et al.
**		uniformly-		210/729;	
		sized particles		264/9;	
		from insoluble		423/495;	
		compounds		424/489;	
		Compounds		424/492;	
				502/8;	,
				514/410;	
				514/951;	
				514/965	
US 4783484	19881108	Particulate	514/535	514/858	Violante;
	19661106	composition	314/333	314/030	Michael R. et al.
A		and use thereof			Witchaet 1c. et al.
		and use thereof			·
	ļ	antimicrobial			
US 3337364	19670822	agent Polyethylene	428/480	427/307;	WHITBOURNE
A	19070822	terephthalate	120/400	427/412.2;	RICHARD J
A		film coated		427/412.5;	Idom ido
		with a		427/414;	
				524/319;	·
		synthetic		524/319;	
		polymeric		524/339,	
		resin binder		324/304	
		composition			
		containing an			
		adhesion agent			
		[TEXT			
		AVAILABLE			
		IN USOCR			
	10500500	DATABASE]	216/40	216/92	WHITBOURNE
US 2891849	19590623	Solvent	216/49	216/83;	1
A		composition		252/79.1;	RICHARD J
		[TEXT		430/306;	
		AVAILABLE		430/310;	
		IN USOCR		430/331	
		DATABASE]		<u> </u>	

.